HYDROBIOLOGIA.

ACTA HYDROBIOLOGICA HYDROGRAPHICA ET PROTISTOLOGICA

EDITORES

KAJ BERG, København — SV. BJÖRK, Lund — E. FAURÉ-FREMIET, Paris — FR. GESSNER, Kiel — T. T. MACAN, Ambleside — G. MARLIER, Bruxelles — C. H. MORTIMER, Milwaukee — P. VAN OYE, Gent — R. RYHÄNEN, Helsinki — VL. SLÁDEČEK, Praha — W. R. TAYLOR, Ann Arbor — L. TONOLLI, Pallanza — M. UÉNO, Kyoto — K. F. VAAS, Yerseke.

Collaboratores

W. H. Adey, Ann Arbor, U.S.A. — J. D. Agnew, Pretoria — M. R. Ahmad, Kanpur, India — B. R. Allanson, Pretoria — K. B. Armitage, Lawrence, U.S.A. — H. C. Arora, Nagpur, India — B. Asmund, Snekkersten, Denmark — A. P. Austin, Menai Bridge, Scotland — N. Balakrishnan Nair, Ernakulam, India — B. Berzins, Ugglehult, Sweden — H. Bick, Bonn — H. M. Bishai, Cairo — P. Bourrelli, Paris — D. Chardez, Rosoux, Belgium — B. J. Cholnoky, Pretoria — G. Claus, New York — A. G. Coche, Rome — C. C. Cridland, Jinja, Uganda — B. Czeczuga, Bialystok, Poland — R. Dayal, Allahabad, India — L. Decloître, Maroc — G. Deflandre, Paris — Th. G. N. Dresscher, Amsterdam — B. Dussart, Gif-sur-Yvette, France — I. E. Efford, Oxford, — H.J. Egglishaw, Pitlochry, Scotland — S. Ehrlich, Haifa — J.H. Evans, Englefield Green, England — J. B. Ford, Southampton — B. Fott, Praha — S. V. Ganapati, Madras, India — H. P. Gandhi, Saurastra, India — E. A. Gonzalves, Bombay — Th. Grospietsch, Plön — A. B. Gupta, Kanpur, India — R. E. Hall, Southampton — K. Hansen, Hillerød, Denmark — A. D. Harrison, Waterloo, Ont., Canada — J. J. Harrod, Southampton — J. Hild, Köln — D. K. Hilliard, College, Alaska — P. Hustedt, Bremen — W. G. Inglis, London — V. H. Jolly, Waragamba, Australia — N. D. Kamat, Bombay — P H. Kemp, Pretoria — K. Krishnamoorthy, Nagpur, India — R. Labat, Toulouse — P. Leentvaar, Zeist, Holland — M. Lefèvre, Gif-sur-Yvette, France — G. Lenhard, Ankara, Turkey — J. De Ley, Gent — H. Löffler, Wien — A. Louis, Leuven, Belgium — J. W. G. Lund, Ambleside — K. V. Naidu, Chittoor, India — H. Nasr, Alexandria — C. K. G. Nayar, Irinjalakuda, India — W. D. Oliff, Pretoria — T. Petr, Legon, Ghana — A. du Plooy, Pretoria — E. Post, Kiel — B. Pourriot, Gif-sur-Yvette, France — M. De Ridder, Gent — G. J. Schumacher, Binghamton, U.S.A. — A. M. Scott New Orleans — A. Serfaty, Toulouse — N. N. Smirnov, Borok, USSR — A. Sreenivasan, Bhavanisagar, India — G. C. Srivastava, Gorakhpur, India — M. Štěpánek, Praha — M. Straškraba, Praha — E. A. Thomas, Zürich — K. Thom

VOLUMEN 31

VOLUMEN 31

Fasc. 1: Pag. 1-160, edit: 28-3-1968 Fasc. 2: Pag. 161-336, edit: 25-4-1968 Fasc. 3-4 Pag. 337-596, edit: 17-7-1968

> Secretary: Prof. Dr. P. van Oye G. Gallierlaan 53, Gent, Belgium

INDEX AUTORUM

ABU GIDEIRI, Y. B., 60, 193 ALEXANDER, K. M., 492 ASMUND, B., 497 Векнеет, I. A., 7 Віск, Н., 17 BISHAI, H. M., 193 CAIRNS Jr., J., 65 CHARDEZ, D., 1 Czeczuga, B., 317, 561 CZERPAK, R., 561 Dejoux, C., 435, 449 DICKMAN, M., 161 DOLLAR, A. M., 572 Dor, I., 186 Натто, Ј., 363 HILLIARD, D. K., 385 IBRAHIM, R. K., 7 ISHAC, M. M., 572 JAYANTI, T. V., 442 JOHN, V., 492 Kubíček, F., 402

KUMAR, H. D., 421 KRYUTCHKOVA, N. M., 585 MADSEN, B. L., 337 MICHAEL, R. G., 37, 203 Nasr, A. H., 7 NAYAR, C. K. G., 168 NIZAMUDDIN, M., 465 OTTÓVA, V., 350 v. Oye, P., 157, 158, 159, 160, 334, 596 PATTEE, E., 417 Post, E., 81, 241 RAHAT, M. 186 SALAH, M., 231 SCATES, M. D., 73 Sladká, A., 350 SOURNIA, A., 545 TAMÁS, G., 231 Venkateswarlu, T., 442

Vyas, L. N., 421

WAWRIK, F., 516

YONGUE JR., W. H., 65

CONTENTS

Pag.

D. CHARDEZ: Symbiose Parasitisme et Phorésie Chez les Thécamobiens?	
(Protozoa, Rhizopoda testacea) (avec 10 fig.). Lab. de Zool. Gén., Fac, des Sci. Agron. de l'État. Gembloux, et Centre Nat. d'Écol. Gén.	1
A. H. NASR, I. A. BEKHEET & R. K. IBRAHIM: The Effects of Different	_
Nitrogen and Carbon Sources on Amino Acid Synthesis in Ulva, Dictyota and Pterocladia. Bot. Dept., Fac. of Sci., Alexandria Univ.,	
Egypt $(U,A,R,)$	7
H. BICK: Autökologische und saprobiologische Untersuchungen an Süss-	1
wasserciliaten. Zool. Inst. der Univ. Bonn	17
R. G. MICHAEL: Fluctuations in the Relative Abundance of the Weed	
Fauna of a Tropical Freshwater Fish Pond (with 20 figs.) Central Inland Fish. Res. Inst., Ponneri, Chinglepet District, Madras State,	
India	37
Y. B. ABU GIDEIRI: Observations on the Behaviour of the Developing	۷.
Zoarces viviparus (Zoarcidae). Dove Marine Lab., Cullercoats, England	60
J. CAIRNS JR. & W. H. YONGUE JR.: The Distribution of Freshwater <i>Protozoa</i> on a Relatively Homogeneous Substrate. <i>Dept. of Zool.</i> , <i>Univ.</i>	
of Kansas and West Charlotte Sen. High School Charlotte, North	65
Caroline	05
M. D. Scates: Notes on the Hydrobiology of Azraq Oasis Jordan (with 2	
figs.) Sir. John Cass Coll., London	73
E. Post: Bostrychia kelanensis Grun (mit 22 Fig.) Kiel, W. Deutschland. In Memoriam Prof. Dr. Vittorio Tonolli.	81 151
LIBRI NOVI	157
BIBLIOGRAPHY	160
M. DICKMAN: A New Method for Making Permanent Phytoplankton	
Mounts (with 1fig.) Univ. of British Columbia, Vancouver, Canada	161
C. K. G. NAYAR: Rotifer Fauna of Rajasthan, India (with 24 figs.) Zool. Dept., Birla Inst. of Technol. and Sci., Pilani, Rajasthan, India	168
M. RAHAT & I. DOR: The Hidden Flora of a Lake (with 1 map) Dept. of	100
Zool. and Dept. of Bot., The Hebrew Univ. of Jerusalem, Israel	186
H. M. BISHAI & Y. B. ABU GIDEIRI: Studies on the Biology of Genus	
Synodontis at Khartoum III - Reproduction (with 3 figs.) Dept. of	193
Zool., Univ. of Khartoum, Sudan	193
Fish Pond (with 20 figs.) Dept. of Zool., Madras Univ., Madurai Centre,	
Madurai-2, S. India	203
M. SALAH & G. TAMÁS: Notes on New Planktonic Diatoms from Egypt	
(with 5 plates) Inst. of Hydrobiol. and Fisheries, Alexandria, U.A.R. and Biol. Res. Inst. of the Hungarian Acad. of Sci., Tihany, Hungary.	231
E. Post: Zur Verbreitungs-Ökologie des Bostrychietum (mit 5 Tafeln, 17	201
Abb. u. 3 Tab.) Kiel	241
B. CZECZUGA: An attempt to Determine the Primary Production of the	
Green Sulphur Bacteria, Chlorobium limicola NADS, Chlorobacteriaceae	317
(with 13 figs.) Dept. of Biol., Bialystok Med. Acad., Poland Bibliography	334
B. L. Madsen: A Comparative Ecological Investigation of two Related	-3.7
Mayfly Nymphs (with 8 figs.) Freshwater Biol. Lab., Univ. of Copen-	
haven. Hillerad	337
A. Sladká & V. Ottová: The Most Common Fungi in Biological Treatment Plants (with 7 figs.) Hydraulic Res. Inst., Praha and Dept. of	
Water Technol., Inst. of Chem. Technol., Praha	350
I HATTO: Observations on the Biology of Glossiphoma heterochia (L.)	
(with 6 figs.) Dept. of Zool., Univ. Coll. of North Wales, Bangor,	266
Caernarvonshire	363

D. K. HILLIARD: Tintinnidium ephemeridum n.sp. A New Freshwater Tintinnid from Alaska with Notes on the Algae attached to its Test	
(with 1 plate and 3 figs.) Dept. of Health, Educ. and Welfare, Arctic Health Res. Lab., College, Alaska	385
F. Kubíček: Die organische Drift des Svratka-Flusses im Abschnitt zwischen zwei Talsperren (Vír, Kníničky) (mit 1 Abb.) Zool. Inst. Univ. J.E.P., Brno	402
E. Patte: Relation entre poids frais et poids sec chez quelques inverté-	
brés d'eau douce (avec 1 fig.) Lab. de Zool, gén., Fac. des Sci., Lyon.	417
L. N. Vyas & H. D. Kumar: Studies on the Phytoplankton and other	
Algae of Indrasagar Tank, Udaipur, India (with 4 figs.) Dept. of Bot., Univ. of Udaipur, India	421
C. DeJoux: Description d'une méthode d'élevage des Chironomides	
adaptée aux pays tropicaux (avec 2 figs.) O.R.S.T.O.M., Fort-Lamy,	
Rép. du Tchad	435
T. Venkateswarlu & T. V. Jayanti: Hydrobiological Studies on the	
River Sabarmati to Evaluate Water Quality. Zool. Survey of India,	440
Rajendranagar, Patna-16, India	442
C. DEJOUX: Contribution à l'étude des premiers états des Chironomides	
du Tchad (Première note) (avec 33 figs.) O.R.S.T.O.M., Fort-Lamy,	449
Rép. du Tchad	449
M. NIZAMUDDIN: Contribution to the Marine Algae from the Coast of West Pakistan III. Marine Vaucheria from Karachi (with 47 figs.) Dept.	
of Bot., Univ. of Karachi and Scripps Inst. of Oceanography, Univ. of	
California, la Jolla, California	465
B. V. TIMMs: Comparative Species Composition of Limnetic Planktonic	103
Crustacean Communities in South-east Queensland, Australia (with	
1 fig.) Avondale Coll., Cooranbong, N.S.W., Australia	474
B. V. TIMMS: Water Renewal in Reservoirs, and its Relation to Body	
Size and Egg Numbers in Copepods. Avondale Coll., Cooranbong,	
N.S.W., Australia	481
V. JOHN & K. M. ALEXANDER: A Preliminary Report on the Hydrobiology	
of Beypore River for the Year 1964 (with 7 figs.) Dept. of Zool., Univ.	
of Kerale, Calicut, India	492
B. Asmund: Studies on Chrysophyceae from Some Ponds and Lakes in	
Alaska VI. Occurrence of Synura Species (with 15 figs.) Snekkersten,	
Danmark	497
F. WAWRIK: Winterschichtung 1965/66 in zwölf Waldviertler Fischteichen (mit 13 Fig.) Scheibbs, Österreich	F10
A. Sournia: Quelques nouvelles données sur le phytoplancton marin	516
et la production primaire à Tulear (Madagascar) (avec 1 fig.) Lab. des	
pêches outre-mer, Mus. nat. d'hist. nat., Paris	545
B. CZECZUGA & R. CZERPAK: Studies on Dyes Found in Chlorobium	743
limicola NADS. (Chlorobacteriaceae) from the Wadołek lake (with 9	
figs.) Dept. of Biol., Bialystok Med. Acad., Poland	561
M. M. ISHAC & A. M. DOLLAR: Studies on Manganese Uptake in	
Illapia mossambica and Salmo gairdnerii I-Growth and Survival of	
Illapia mossambica in Response to Manganese (with 3 figs.) Coll of	
Fish., Umv. of Washington, Seattle	572
N. M. KRYUTCHKOVA: The Role of Zooplankton on the Self-Purification	
in Water Bodies, Belorussian State Unio, Minch IISSR and Dept of	
Water Technol., Praha, Czechoslowakia	585
BIBLIOGRAPHY	596